

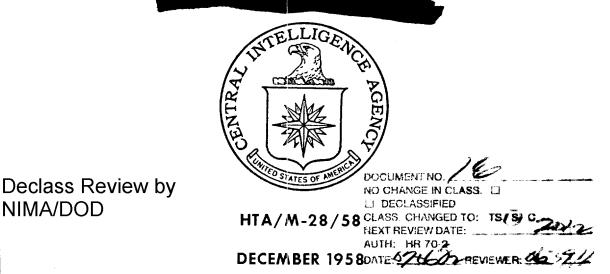
NIMA/DOD

Approved For Releade 2001/09/07 : CIA-RDP78T04753A090406016047-8 COPY NO.: 45

PHOTOGRAPHIC INTELLIGENCE MEMORANDUM

# KHABAROVSK AGRICULTURAL MACHINERY AND MUNITIONS PLANT

"MOLOTOV" 106



WARNING: HANDLE VIA TALENT CONTROL CHANNELS ONLY

CENTRAL INTELLIGENCE AGENCY PHOTOGRAPHIC INTELLIGENCE CENTER

This document contains information usable only within the TALENT CONTROL SYSTEM. It is to be seen on a MUST-KNOW BASIS ONLY BY PERSONNEL ESPECIALLY INDOC-TRINATED AND AUTHORIZED. Reproduction is prohibited unless approved by the originator.

### TOP SECRET Approved For Release 2001/09/07 : CIA-RDP78T04753A000400010047-8

Approved For Release 2001/09/07: CIA-RDP78T04753A000400010047-8

#### WARNING

This material contains information affecting the National Defense of the United States within the meaning of the espionage laws, Title 18, USC, Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

# Approved For Release 100 1/09 6 F. P. A. A. P. 153A000400010047-8

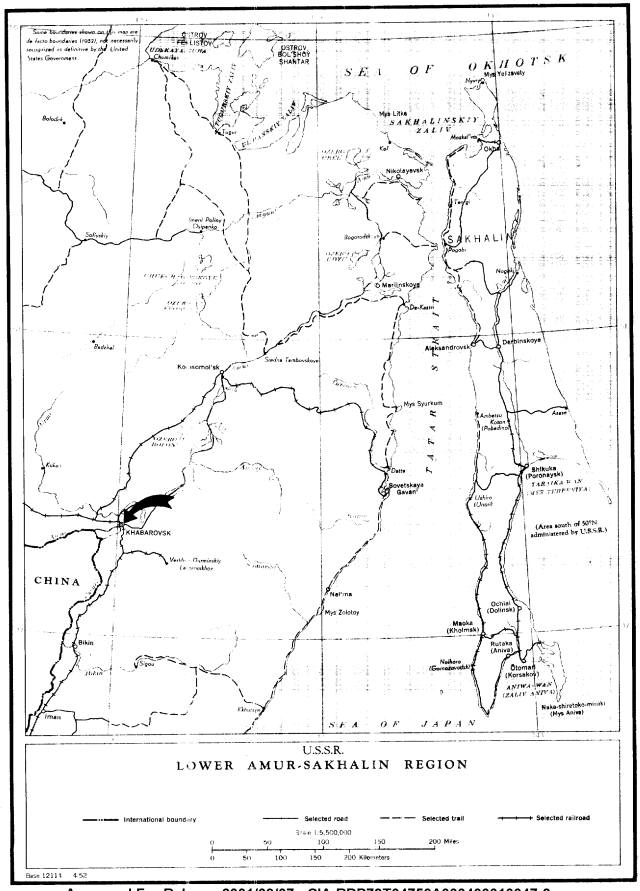
KHABAROVSK AGRICULTURAL MACHINERY AND MUNITIONS PLANT

"MOLOTOV" 106

HTA/M-28/58

December 1958

Approved For Releas 10001656 RECIACHDES 104753A000400010047-8



Approved For Release 2001/09/07 : CIA-RDP78T04753A000400010047-8

TOP SECRET CHESS

## Approved For Release 2001/09/07: CIA-RDP78T04753A000400010047-8

HTA/M-28/58

# KHABAROVSK AGRICULTURAL MACHINERY AND MUNITIONS PLANT "MOLOTOV" 106

The Khabarovsk Agricultural Machinery and Munitions Plant "Molotov" 106 appears on photography. It is located on the eastern bank of the Amur River, halfway between the railroad passenger station in Khabarovsk and the railway bridge across the river four miles to the northwest. This plant is one of the most important producers of machinery and a leading ordnance repair facility in the Soviet Far East. It is also a possible producer of mortars and ammunition.

25X1D

The plant consists of 18 single-story buildings in an irregularly-shaped area of approximately 1,268,000 square feet, which is enclosed by a board fence. The plant is rail served, and there is evidence of recent heavy vehicular traffic within the plant area. There is no evidence of recent expansion or new construction.

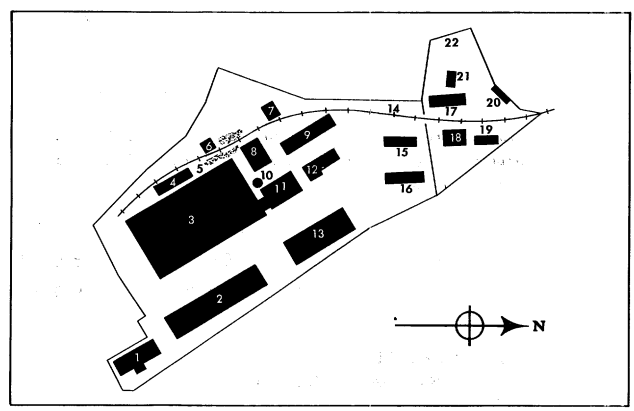
Major components of the plant are identified on the accompanying plan view and photograph and described in the following key to annotations.

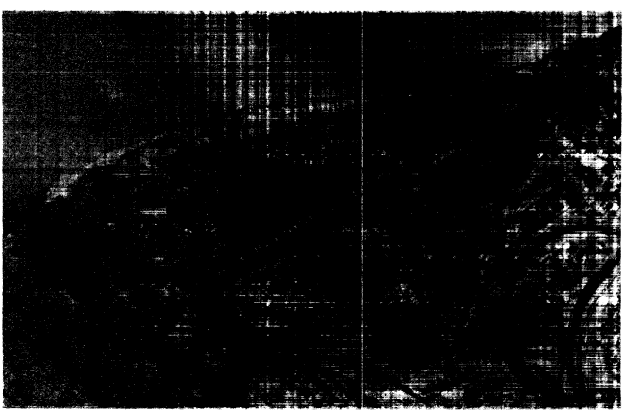
# Approved For Releas 2009 109/07 CHAIRD 78T04753A000400010047-8

HTA/M-28/58

### KEY TO ANNOTATIONS

No.	Type of Building	Dimensions (feet)	Floor Space (sq. ft.)
1	Warehouse	195 x 75	14,625
2	Engine assembly building	475 x 70	33,250
3	Foundry and shops	520 x 265	137,800
4	Warehouse	175 x 55	9,625
5	Coal storage area		- 
6	Probable boilerhouse	50 x 50	2,500
7	Steam plant	65 x 60	3,900
8	Shop building	95 x 95	9,025
9	Warehouse	230 x 55	12,650
10	Water tank	·	, marie anno
11	Shop building	220 x 165	36,300
12	Warehouse	150 x 65	9,750
13	Machine & woodworking bldg.	330 x 130	42,900
14	R. R. spur	<b></b>	
15	Warehouse	170 x 50	8,500
16	Warehouse	195 x 50	9,750
17	Vehicle repair shop	130 x 65	8,450
18	Technical school	120 x 65	7,800
19	Vehicle repair shop	95 x 40	3,800
20	Vehicle repair shop	95 x 45	4,275
21	Vehicle repair shop	75 x 40	3,000
22	Vehicle storage area	: 	





- 5 Approved For Release 2001/09/07 : CIA-RDP78T04753A000400010047-8
TOP SECRET CHESS

### 

HTA/M-28/58

REQUIREMENT: Prepared in answer to RR/HTA/E/R39/58 requesting a description of Agricultural Machinery and Munitions Plant "Molotov" 106, Khabarovsk, USSR.

25×1D

#### MAP DATA:

TIS 0204-9999, 3rd Ed., Jan 56 ATMP 0204-9999-1-25A, 3rd Ed., Mar 56

#### REFERENCES:

Air, 6004 Air Intel. Sv. Sq. Report No. 3408-C, Nov 49. (C) Air, 6004 Air Intel. Sv. Sq. Wringer No. 4100-B, Nov 49. (C)

COORDINATES: 48°30 'N/135°02' E

B. E. NUMBER:

25X1A

TOP SECRET SECRE